

# CLH-101 models

SURFACE MOUNT MAGNETIC CONTACTS







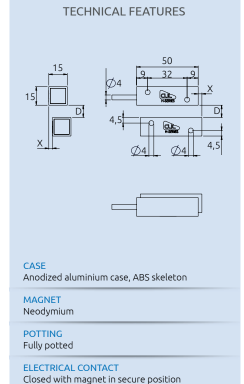




## Magnetic contact Flying lead

CLH-101 contacts offer a unique combination of security, quality, ruggedness and design that make them ideal for installation in commercial and banking applications. It can be easily installed in-line or right-angled without any extra mounting plates.

- Design based on patented Magnasphere® technology, used under license
- Magnetic anti-masking: magnets placed outside of the protected perimeter cannot prevent the contact from opening once the reference magnet moves away
- If installed with minimum operating gap, they offer higher security than traditional triple-balanced reed contacts
- High resistance, anodized aluminium case, fully potted construction: suitable for internal or external use
- Compact design: high security in a 5cm x 1.5cm x 1.5cm package
- Embedded EOL resistors available on request: ease of installation with maximum dependability
- Large operating gaps



**EMBEDDED EOL RESISTORS** 

### Optional on request: r Ohm in series, r Ohm in parallel

**ELECTRICAL PARAMETERS** 30 VDC max, 250 mA, 0.25 W

# TERMINALS

200cm 4x0.14 flying lead, PVC sheath, tamper passthrough for standard versions 200cm 2x0.22 flying lead, PVC sheath, for versions with embedded FOI resistors

# **RESISTANCE TO MECHANICAL SHOCKS**

Up to 100g di acceleration

### **SECURITY**

Certified Grade 3 EN 50131-2-6



**ENVIRONMENTAL CLASS** Certified Class IV EN 50131-2-6

# Ordering guide

CONTACT		D MAX	X MAX	PACKAGING
CLH-101		On ferrous/non ferrous materials: 12/15 mm	8 mm	Sensor, magnet, pair of 5mm spacers, anti-tamper st.st. screws CLH-1SX: 2 set
CLH-101- R		On ferrous/non ferrous materials: 12/15 mm	8 mm	Sensor, magnet, pair of 5mm spacers, anti-tamper st.st. screws CLH-1SX: 2 set
	NOTE:	Embedded EOL resistors: $r$ Ohm in series, $r$ Ohm in parallel. Substitute the required resistor value to the letter "r" to get the correct ordering code.		